(12)

EUROPEAN PATENT APPLICATION

published in accordance with Art. 158(3) EPC

(21) Application number: 85902112.3

(51) Int. Cl.4: C 22 B 1/16

(2) Date of filing: 12.04.85

Data of the international application taken as a basis:

- 88 International application number: PCT/JP85/00192
- (87) International publication number: WO86/02668 (09.05.86 86/10)

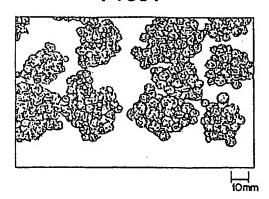
- 30 Priority: 31.10.84 JP 227944/84
- (43) Date of publication of application: 05.11.86 Bulletin 86/45
- (84) Designated Contracting States: BE DE FR GB SE
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(4) AGGLOMERATE AND A PROCESS FOR PRODUCING THE SAME.

(f) An agglomerate obtained by firing minipellets granulated from a fine powdery iron ore as a starting material, dispersing and bonding them together, and bonding them with a calcium ferrite in the surface layer thereof. The fine powdery iron ore has a granular size of less than 5 mm. The granules are first prepared by the addition of a flux, and are then coated with a solid fuel to prepare minipellets ranging 3 to 9 mm in diameter. The minipellets are then fired in a firing furnace of a grate kiln system to form agglomerated minipellets. According to the agglomerate and a process for producing the same, particle sizes of the raw material can be selected over a wide range, and the blower for firing needs only a small capacity. Further, yields of the agglomerate can be increased, and the product quality can be improved to exhibit a high R1 and a low RDI.

FIG_1



Croydon Printing Company Ltd.

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TITLE MODIFIED

AGGLOMERATED ORES AND A PRODUCING METHOD THEREFOR

TECHNICAL FIELD

This invention relates to new agglomerated ores and a producing method therefor. Objective ores have excellent properties at high temperatures, high RI, low RDI and high producing yield. These ores are produced from fine powder iron ores having so wide range of grain sizes to an extent that they are not always suitable to sintering nor pellets. The invention is to provide a producing method which enables to carry out induration by means of a blower of low faculty.

BACKGROUND OF THE INVENTION

In general, the fine powder ores as raw materials for sintering or pelletizing have ranges of proper grain sizes. For example, in a sintering process of DL type, grains are mixed in a mixer of drum type, but since a pelletizing time is short, perfect agglomeration of ores could not be performed. Therefore, for maintaining permeability, such a condition is burdened that the grain sizes of raw iron ore of not more than 125 µm should be below 20%, preferably not more than 10%. Notwithstanding said conditions, the blower faculty of around 1500 to 2000 mmAq is required during sintering, because of bad

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permeability in the sintered bed. Further, because products are crushed and regulated in grain size, yield is undesirable, and 70% at the most. Sources of SiO₂ are added such that the content of SiO₂ in the product is about 5 to 7% in order to increase bonding power, and strength of the sintered ores is maintained, but on the other hand, amount of generating slags within the furnace is increased, and RI (Reduction Index) is generally decreased as 60 to 70%.

In a travelling grate typed pellet sintering process, the powder iron ores should be pelletized more than 10 mmg in a preceding process. Therefore, with respect to the grain sizes of the raw powder iron ores, those of not more than 44 µm is necessarily 60 to 90%, preferably more than 80%, for smoothly performing pelletization. The obtained pellets are good in reducing nature. However, since they are relatively large in grain diameter, the reduction does not reach to nuclei of the pellets in the shaft zone of a furnace, so that there remain non-reduced parts which are low in melting points, thereby to widen softening and melting zones at high temperature range within the furnace, and bad influences are given to the operation. Being low in the amount of containing veinstones, swelling phenomena occur and are pulverized within the shaft zone. In addition, the pellets are like ball and are not bonded one another but each independent. When charging into the furnace, they gather to a center part from the circumference thereof, so that the gas flowing distribution is disturbed and cannot be effectively used to the reduction.

The present invention has been realized to solve the above mentioned problems. The agglomerated ores by the inven-



tion have excellent properties at high temperatures, high RI, low RDI and high production yield. These ores are produced from the fine iron ores having so wide range of grain sizes that they are not suitable to sintering and pelletization. The invention is to provide the producing method which enables to carry out induration by means of the blower of the low faculties.

DISCLOSURE OF THE INVENTION

The invention will be explained in detail. The raw iron ores for sintering are crushed if exceeding 5 mm of the grain size, and main grain sizes are not more than 5mm. Mini-pellets comprise such iron ores, and the agglomerated ores are produced by indurating the mini-pellets.

Thus, since the powder iron ores are prepared as pellets when the induration is carried out, they are permeable and so the small blowing faculties are sufficient. The conventional pellets are, as mentioned above, produced by merely pelletizing and indurating the powder iron ores, and when charging them into the furnace, they flow toward the center part from the circumferential of the furnace. The inventors made contrivances in this respect and produced new ores by bonding the pellets one another as seen in Fig.1, so that they do not roll over in the furnace as the conventional sintered ores. That is, the pellets are effected with diffusion bond, and groups of a plurality of the pellets are bonded with calcium ferrite on their surfaces. As a result, the agglomerated ores are provided by combining the plurality of the pellets. Although they are crushed and regulated in grain size, they are not reduced into powders and

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may be used, so that the production yiled is heightened as well. Besides, since the addition of SiO₂ is low (SiO₂: 3.5 to 4.5%, CaO: 7 to 9%, CaO/SiO₂: 2), the production of slags is low, thereby enabling to accomplishe the high RI. Further, the agglomerated ores are, as seen in Fig.1, as a whole different from the pellets, and have similar shape to sintered ores. They distribute uniformly over within the furnace. The utilization of the gas is made higher than conventionally.

If the pellets were effected with diffusion bond in the induration process, they would have fine structures with micro bores composed of fine hematites and fine calcium ferrites. This fact confirms that IR is high. On the other hand, if the pellets were effected with melting bond under a condition that the amount of SiO₂ is high as the sintered ores, the structure would be composed of large secondary hematites and prismatic calcium ferrites, and the macro bores to be much formed would be bad in permeability, because the slags are fused away with a result of low RI.

The pelletizing sizes have been normally above 10mm, but those exceeding 9mm are, at drying and indurating, influenced with difference in temperature between the center parts and surface parts thereof, and easily invite bursting due to the heat shock and are subject to pulverization. On the other hand those of less than 3mm make permeability bad during induration. In view of these circumstances, the above mentioned agglomerated ores are produced by indurating mini-pellets of 3 to 9mm diameter, preferably 5 to 8mm.

For natures of grain iron ores to be raw materials, it is desirable that the hematite materials are more than 80% and the

magnetite materials are less than 20% in order not to increase magnetites existing products. With respect to the grain sizes, it is sufficient that the main grain sizes are not more than 5 mm, and no problems arise about using any one of ordinary sintered raw materials of -125 μ m being not more than 10%, ordinary pellet raw material of -44 μ m being more than 60%, or middle ones therebetween. If the main grain size is not more than 1 mm, initial ores do not remain in agglomerated ores to be provided by induration, and will be more desirable in quality of the structure.

The producing process of the above mentioned agglomerated ores will be explained.

At first, the above mentioned raw materials are subjected to a primary pelletization with a flux, and subsequently to a secondary pelletization where solid fuels are coated on the surfaces of primary pelletized ones to produce mini-pellets of 3 to 9 mm grain size.

Said coating of the solid fuel is performed because of the diffusion bond to be made on the surfaces of the mini-pellets in a coming induration process. As the solid fuel, sufficient are grain coke, grain cha, dust coal, grain petroleum coke, or grain charcoal, and the grain size of -125 μ m is preferably more than 50%. It is optimum that the solid fuels are added to the raw materials 2.5 to 3.5%, preferably 2.7 to 3.0%. If the lower limit were less than 2.5%, the whole calory would be insufficient to form structures in the existing process, and if the upper limit were more than 3.5%, structures would be inferior in reduction due to too high temperature within the layer. For the flux to be used to pelletization, it is suffi-

cient to add lime substances in the amount to be determined in dependence upon basicity of 1.8 to 2.0 in products. strengthening bondage of the pellets by calcium ferrites, parts of the flux should be added together with the solid fuels in the secondary pelletization. When the inventors added the total 7.3% and 4% thereof in the primary pelletization, and added 3.3% in the secondary pelletization, the indurations were each completely performed. However, when the addition was 2% in the primary pelletization and 5.3% in the secondary one, the induration time was short and the temperature was not increased, so that the indurations were incomplete. was found through repetition of experiments, that the addition of the flux exceeding 50% of the total addition in the secondary pelletization would hinder combustion of the solid fuel. fore, it was preferable to add the flux being more than 50% of the total amount in the primary pelletization.

The above mentioned mini-pellets are indurated in the travelling grate sintering furnace which has drying, firing, indurating and cooling zones. The instant process is different from an ordinary sintering process, in providing the drying zone before the firing zone. This is why, since an object to be indurated is the agglomerated one composed of the mini-pellet, the bursting due to the heat shock at firing must be avoided. As the indurating conditions, it is preferable that 1270°C is the maximum, and the temperature of more than 1250°C is maintained within 1 minute. If these conditions were exceeded, it would be difficult to make diffusion bond on the surfaces of the minipellets with calcium ferrites. That is, because the minipellets are provided with diffusion bond, and each of the minipellets are provided with diffusion bond, and each of the minipellets are provided with diffusion bond, and each of the minipellets are provided with diffusion bond, and each of the minipellets are provided with diffusion bond, and each of the minipellets are provided with diffusion bond.

pellets is composed of the large secondary hematite and the prismatic calcium ferrite, and the ratio of crystallized slags is heightened. In view of the object of the invention, the waste heat should be used in the indurating and cooling zones for the heat source of the drying zone.

In the thickness of the layer were 300 to 550 mm, including a hearth layer when the mini-pellets were charged into the pallet of the travelling grate sintering furnace, it would be sufficient to carry out the downward drying only in the drying zone. In the existing induration process dealing the conventional pellets, if the drying were carried out in the downward drying only, the water would gather in the lower layer, and the green pellets would be broken. Therefore, the upward drying has been performed prior to the downward drying. As a result, the drying process complicately continues from the upward drying to the downward drying, and in addition, dusts fly about outsides during the upward drying. However, the inventors have found that if the layer thickness were not more than 550 mm, the green pellet (the mini-pellet) of the lower layer could be prevented from destroying. However, if the layer thickness were less than 300 mm, the resistance in permeability would be lowered, so that the flowing rate of the hot blast was heightned in passing through the pellet layer, and the combustion of the solid fuel on the surface of the pellet was ended shortly, and the sufficient heat was not given to pellets during the combustion, so that the desired agglomerated ores could not be obtained.

The mini-pellets having passed through the indurating and cooling zones are agglomerated, and are subjected to crushing and filtering, and those of more than 3 mm will be products and

those of less than 3 mm are returned to be re-used as raw mate-

BRIEF DESCRIPTION OF THE DRAWINGS

- Fig. 1 is a view showing structures of grains of agglomerated ores produced by combining pellets according to the invention;
- Fig. 2 is an explanatory view of a process, showing one example of producing agglomerated ores by a second invention of a producing process;
- Fig. 3 is a graph showing heat patterns during induration for agglomerated ores;
- Fig. 4 is a graph showing heat pattern during induration for pellets allover uniformly mixed with solid fuels;

Figs.5(a) and (b) are graphs showing RI, RDI and SI of ores indurated by a pot grate test, other process and the present process, together with the maximum temperature and the maintaining temperatures of more than 1250°C; and

Figs.6(a) (b) and (c) are photographs enlarged by an microscope, showing agglomerated ores and sintered ores of EXP-1, EXP-4 and EXP-10 of Fig.5.

In the drawings, the reference numerals 1 to 5, 8 and 9 are vessels of raw materials; the numeral 6 is a mixer; 7 is a disc pelletizer; 10 is a travelling grate sintering furnace; 100 is a drying zone; 101 is a firing zone; 102 is a indurating cooling zone; and 103 shows pallets.

THE MOST PREFERRED EMBODIMENT OF THE INVENTION

Explanations will be made to actual embodiments of the invention as follows.

Fig. 2 shows an outlined process for producing new agglomerated ores relating to a second invention of a producing process. Numerals 1 to 5 show vessels of raw materials for primary pelletization, from which into a mixer 6, are thrown 55% raw materials of -1 mm to be sintered, 35% pelletizing raw materials, 10% returned and agglomerated ores of less than 3 mm, 4% limestone of -1 mm, and 2% quicklime of -1 mm and they are mixed with the water. The mixed materials are undertaken with the primary pelletization within an inner disc 70 of a two- step pelletizer 7. The primary pellets are moved to an outer disc 71 by the rotation of the disc pelletizer 7. The numerals 8 and 9 designate vessels of quicklime and pulverized cokes of C.D.Q., from which 3.3% quicklime and 2.9 to 3.0% pulverized cokes of C.D.Q. are charged into the outer disc 71, and coated therewith on the surfaces of the primary pellets together with said quicklime, while adding the water, and are undertaken with the second pelletization to produce mini-pellets of 5 to 8 mm diameter. Table 1 shows grain sizes of the raw materials in the above said mini-pellet process, Table 2 shows chemical compositions thereof, and Table 3 shows the pelletizing conditions.

Table 1

Raw mater	Grain size (mm) +1		1-0.5	0.5 0.125 1 0.25 0.125		0.125 	-0.044	
	Main raw materials	0.2	13.4	24.8	14.0	8.7	25.3	13.6
-5	Quicklime	cklime 45.5 18.3 20.				16.2 (-0.125)		
	Coke powders of C.D.Q.	2.9	4.5	22.2	27.2	43.2 (-0.125)		-

Table 2

Elements Raw materials (%)	T.Fe	sio ₂	Al ₂ O ₃	CaO	Ig.Loss
Main raw materials	61.16	3.66	1.53	0.56	_
Quicklime	-	0.9	_	94.0	2.6

Table 3

Pelletizing facility	Pan-pelletizer; Rotation number 14 rpm; Oblique angle
Pelletizing time	Inner disc 15-20 min. Outer disc 2 - 3 min
Grain diameter	5 - 8 mmø (water 6 - 8%)



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Subsequently, the mini-pellets are sintered in the travelling grate typed sintering furnace 10 which comprises a drying zone 100, a firing zone 101, and an indurating cooling zone 102. The mini-pellets are supplied onto the pallet 103 and pass through said zones. When the mini-pellets are loaded on the pallet 103, the induration is started under a condition that the total thickness of the hearth layer + the mini pellet is 450 to 500 mm. The drying zone 100 is downward, a waste gas which has been yielded from the parts at high temperatures of the indurating cooling zone 102 via a wind box 104a by a circulating fan 105, is utilized as a heat source. The waste gas is fed in a direction shown with an arrow, and the mini-pellets on the pallet 103 are dried. The numeral 101a of the firing zone 101 designates a firing furnace which fires a mixture of the gas of the coke oven and the air on the upper layer of the mini-pellets. The mini-pellets indurated and cooled in the zone 102 are agglomerated, and crushed by a following crusher 106, and the agglomerated ores of more than 3 mm are filtered by a screen 107. Those of less than 3 mm are returned for re-using. The waste gas is absorbed via a dust collector 108 from the wind boxs 104 below the pallet 103, and discharged outside of the line via a blower 109 (excepting the waste gas staying at the parts of high temperatures of the indurating cooling zone 102).

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Table 4

Thickness of layers on the grate	Hearth layer 50 mmH Pellet layer 350 - 450 mmH						
Drying zone	250°C 5 min. Negative pressure 300 mmAq						
Firing zone	1000°C 1 min. Negative pressure 500 mmAq	Controlling					
Indurating. cooling zone	25 - 30 min. Negative pressure 500 mmAq	to the maximum temperature of 1270°C					

Investigations were made to heat patterns during induration for the ores produced in the above mentioned process and heat patterns during induration for those coated overall unifromly with the solid fuels as the conventional pellet production. Fig.3 shows the results of the former, and Fig.4 shows the results of the latter. Upper, middle and bottom layers tell that the pellet layers on the pallet 103 are divided into three layers, and each of the temperatures of the layers is shown as the time It is seen from the both figures that three layers of the present process exactly reach the object induration temperatures, and since the content of residual carbon after the induration is low, the induration was performed efficiently. It may be considered that since pulverized iron ores are pelletized and the pellets are indurated, the permeability is well satisfactory, and since the solid fuel is coated only on the surfaces of the pellets, the firing is instant, and since the pellets are so small as 5 to 8 mm in diameter, the heat easily reaches nuclei of the pellets, and because the pelletization is accelerated, the permeability is preferable within the layers. Therefore the present process is enough with the blower faculty of around 500 mmAq, while, on the other hand, the conventional sintering

process requires the blower faculty of around 1500 to 2000 mmAq. Further, the travelling grate typed pellet sintering furnace uses the expensive heavy oil as the fuel to the indurating zone, but the present process uses the fuel only to the firing source of the solid fuel coated on the surfaces of the pellets. Therefore, externally supplied calory may be greatly reduced in comparison with the pellet process.

by the present process and the sintered ores by the conventional process. The producing yields of the sintered ores passed through the crusher 106 and the screen 107 were about 60 to 80%. Those of the present agglomerated ores were so high as more than 95%. This is why, since the ores of the present process are composed of mini-pellets, and if the condition of the agglomeration is broken and the ores are turned out mini-pellets, those may be used as products.

Powder cokes (-125 μ m, 82%) were selected as the solid fuel, and raw materials were powder ores (-44 μ m, 63%) composed of $SiO_2 = 3.7$ %, $Al_2O_3 = 1.6$ %, CaO = 5.6% and $Fe_2O_3 = 87.4$ %. The agglomerated ores were produced in the above mentioned manner. Average properties were compared with those of the sintered ores as follows.

Table 5

Items	Sintered ores	Present agglon- arated ores
SiO ₂ (%) in products	5.8	3.9
RI (%) of JIS condition	67.4	86.0
Shutter strength of JIS condition	92	89
RDI (%) (Process of pig iron producing sect	ion 37.2	15.2

It is seen from the above results that less than 5% of SiO₂ in the conventional sintered ores made RDI remarkably high, but RDI in the present agglomerated ores is very low in spite of 3.9% of SiO₂. This is why the ratio of the secondary hematite which accelerates degradation during reduction is relatively lowered. Besides because of SiO₂ is low in the products and the indurating conditions are controlled, the agglomerated ores have fine structures composed of fine hematites and fine calcium ferrites. Therefore, RI is higher than that of the sintered ores since micro bores are scattered sporadically. The reason why the shutter strength is not largely lowered, depends upon that the bulk density is improved by pelletization and the strength may be maintained though the ratio of melting bond by the slag is lowered.

The inventors carried out the indurations by changing conditions, and made investigations by experiments on properties of the agglomerated ores by the present process, the agglomerated ores by the different process and the sinter obtained from the pot grate test. Figs.5(a) and (b) show RI(%), RDI(%), and SI(%) of +3 mm of the sintered ores (EXP-1) from the pot grate test, the agglomerated ores (EXP-9 and 10) of the present process and the agglomerated ores (EXP-2 to 8) of the different process, together with the maximum induration temperature and the maintaining temperature of more than 1250°C. Fig.6(a) shows the photograph enlarging the fine structure by the micro scope of the sintered one of EXP-1. Fig.6(b) shows the photograph of the present sintered one of EXP-10. In the

sintered ore of EXP-1 of Fig.6(a), the upper white parts are the secondary hematite, the gray parts are acicular calcium ferrites, and the lower white parts are the original ores. Those sintered ores have RI of 55 to 63% and RDI of 26 to 35%, and are not satisfactory in the natures of the products as seen in Fig.5(a). The ore of Fig.6(b) is different from that of the present process and the structure is combined by melting bond, and the ores are composed of the large secondary hematites (white parts) and the prismatic calcium ferrites (gray parts). The slag is fused into many macro bores (black parts). Therefore, it is seen from Fig.5(a) that RI is so low as 74%, while the ores of the present process have RI of more than 85%. The structure of the ore of the present process shown in Fig.6(c) is combined by diffusion bond, and the ore is composed of the fine calcium ferrites (gray parts) and the fine hematites (white parts), and the micro bores are scattered uniformly. With respect to the induration condition, the maximum temperature is 1260°C, and the maintaining time of above 1250°C is 0.3 minutes to the maximum, and since these conditions satisfy the optimum induration conditions of the present invention (the maximum temperature: below 1270°C and the maintaining time within 1 minute above 1250°C). RI is 85% and RDI is 15% in average. Properties are very excellent.

In the pelletizing process of the mini-pellets, the primary and secondary pelletization were performed simultaneously in the two stepped disc pelletizer 7. The same results were also obtained by separately performing the primary and the secondary pelletizations. The mixture from the mixer 6 of Fig. 2 was pelletized as adding the water, and those of more

than 12 mm were filtered with the 1st roller screen. The first pelletized materials of more than 12 mm were returned to the raw material vessel 3 via the crusher, and those of less than 12 mm were filtered through a second roller screen into those of more and less than 5 mm. The pellets of less than 5 mm were returned to the 1st stepped pelletizer, and the first pellets of more than 5 mm were fed to the 2nd stepped pelletizer and coated with powder cokes of C.D.Q. and quicklime. Thereafter the materials were filtered through a 3rd and 4th roller screens into those of more than 5 mm and less than 8 mm, and subjected to a constant feeder and the the travelling grate typed sintering furnace 10. The agglomerated ores obtained were similar to those as in the above mentioned examples.

INDUSTRIAL APPLICATION

The agglomerated ores by the present process have high yielding and the process is useful to obtain the agglomerated ores of excellent quality of high RI and low RDI, and may indurate iron ores so fine that the prior art could not deal with, by means of a blower of small faculty.

- 1. Agglomerated ores, characterized by including mini-pellets of 3 to 9 mm diameter produced of iron ores as raw materials being main of not more than 5 mm grain size, and combined by calcium ferrites with upper layer of said mini-pellets effected with diffusion bond.
- 2. A method of producing agglomerated ores, characterized by undertaking a primary pelletization by adding flux to iron ores being main of not more than 5 mm grain size and a secondary pelletization by coating solid fuel of powder coke, powder char, dust coal, or powder petroleum coke on surface of primary pelletized materials so as to produce mini-pellets of 3 to 9 mm grain diameter, and indurating said mini-pellets by a travelling grate sintering furnace having drying, firing, indurating and cooling zones so as to produce agglomerated ores of the mini-pellets.
- 3. A method as claimed in Claim 2, characterized by adding 2.5 to 3.5% of the solid fuel to be coated only on the surfaces of the primary pellets for carrying out said secondary pelletization.
- 4. A method as claimed in Claims 2 and 3, characterized by adding more than 50% of the flux for carrying out said primary pelletization.
- 5. A method as claimed in Claims 2 to 4, characterized by utilizing waste heat of the indurating cooling zone as a heat source of said drying zone.

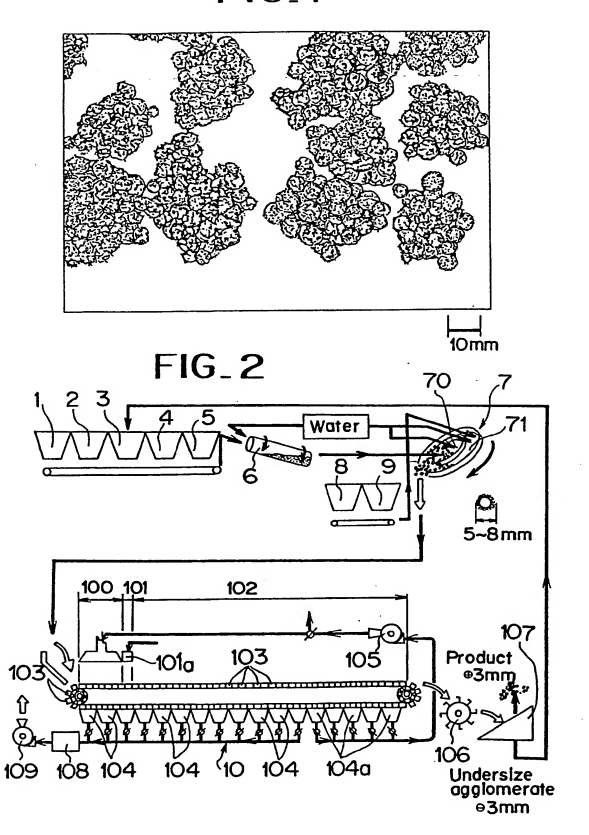


6. A method as claimed in Claims 2 to 5, characterized by carrying out downward drying only in the drying zone under a condition that a thickness of a layer of the mini-pellets to be charged into a grate part of said travelling grate typed sintering furnace is 300 to 500 mm.



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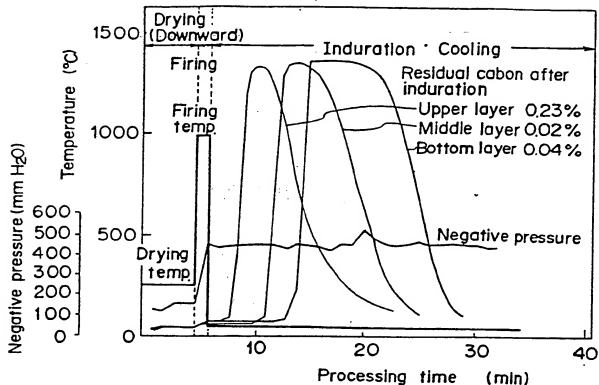
FIG₋1



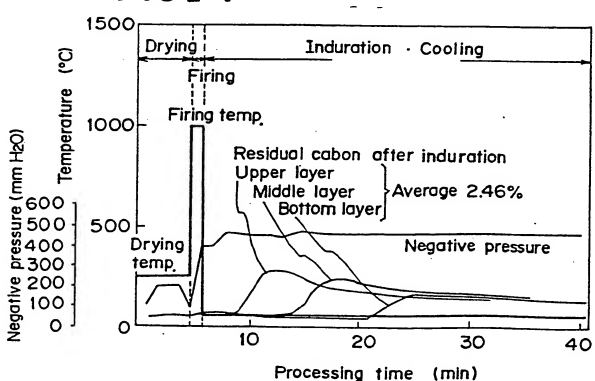


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FIG_3



FIG_4



FIG_5(a)

- (1) Maximum temperatures
- (2) Maintaining time (min) at temperatures more than 1250 °C

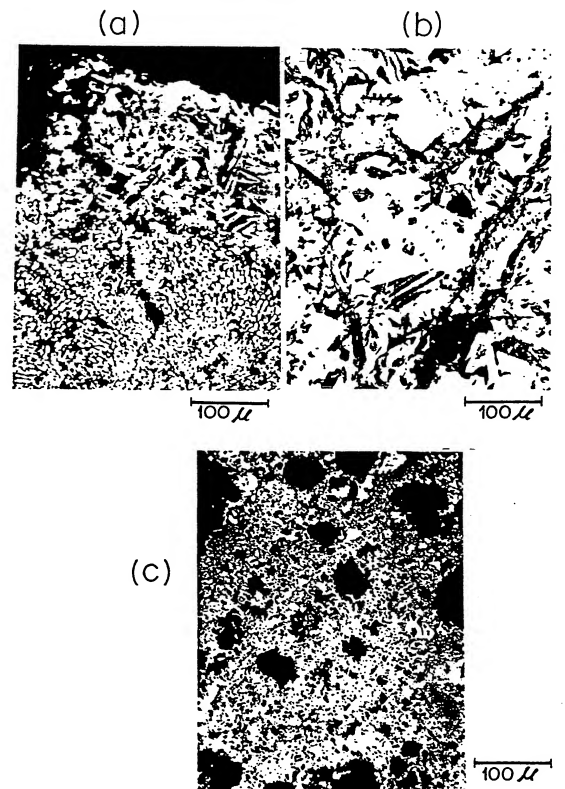
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(1)	-	1470	1360	1340	1240	1025	1455	ı	1400	1	1350	1	1400	1330	1360
(2)	-	3.9	4.3	4.1	_	-	7.0	1	5,4	1	2.7		2.7	2.7	2.7
	E)	XP-	-1	E:	XP-	-2	E	KP-	-3	E	XP-	4	E	KP-	-5
% 100 % 90	c	= 3.	5%	c.	3.5	%	c.	3.5	%	С	= 3.5	%	C=	3.3	3%
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	Upper layer	Middle layer	Bottom layer								•				
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	\supset	2	0												

FIG_5(b)

- (1) Maximum temperature
- (2) Maintaining time (min) at temperatures of more than 1250°C

11101			12												
(1)	1320	1340	1360	1335	1350	1365	1340	1365	1300	1231	1251	1215	1214	1249	1260
(2)	2.8	3.5	4.9	2.1	3,8	7.2	2.1	3.6	23	0	0.3	0	0	0	0.3
	EXP-6			E	XP ·	-7	Ε	XP.	-8	E:	XP-	- 9	E:	XP-	10
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FIG_6



INTERNATIONAL SEARCH REPORT

international Application No.

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